West Point Treatment Plant (Discovery Park) 1400 West Utah St Seattle, WA 98199

Tour groups-

Use the following directions to get into the treatment plant. Use the main entrance of the plant and meet at the Administration Building. Use the attached site map for parking and building location. **Do not Google map the plant address – you will get lost.**

From I-5 North

- 1. Take W. Mercer Street exit and head west.
- 2. Turn right on Westlake Avenue N.
- 3. Continue on Westlake Avenue N., which becomes W. Nickerson Street.
- 4. Continue to W. Emerson Street
- 5. Turn right onto Gilman Avenue W.
- 6. Continue on Gilman Avenue W., which becomes Government Way and leads to Discovery Park.
- 7. Continue up the hill into the park.
- 8. Take the second left at Utah Ave.
- 9. Drive past the Authorized Vehicles Only sign, through the military housing.
- 10.At the bottom of the hill, turn right

From I-5 S

- 1. Take Exit 173.
- 2. Turn right on N.E. Northgate Way, which becomes N. 105th Street.
- 3. Turn left on Holman Road N.W., which becomes 15th Avenue N.W. Cross the Ballard Bridge.
- 4. Take the W. Emerson Street exit.
- 5. Turn right onto Gilman Avenue W.
- 6. Continue on Gilman Avenue W., which becomes Government Way and leads to Discovery Park.
- 7. Continue up the hill into the park.
- 8. Take the second left at Utah Ave.
- 9. Drive past the Authorized Vehicles Only sign, through the military housing.
- 10.At the bottom of the hill, turn right

From within the city Denny Way/15th Ave NW

- 1. Take the West Emerson or W. Dravus exits off of 15th Ave NW
- 2. Head West (left from W. Dravus Exit; stay to the right, main arterial on Emerson Exit)
- 3. Turn right onto Gilman Avenue W.
- 4. Continue on Gilman Avenue W., which becomes Government Way and leads to Discovery Park.
- 5. Continue up the hill into the park.
- 6. Take the second left at Utah Ave.
- 7. Drive past the Authorized Vehicles Only sign, through the military housing.
- 8. At the bottom of the hill, turn right

West Point Treatment Plant

